

## GENERAL INDEX

	Page		Page
artedi, <i>Leucichthys</i> .....	265-428	fish—continued.	139
Bacterium coli, abundance in shell liquor of mollusks.....	2	channel bass.....	204
Ball, Edward M., and Willis H. Rich: Statistical review of the Alaska salmon fisheries. Part I: Bristol Bay and the Alaska Peninsula.....	41-95	Texas.....	194
bass, channel.....	139	drum, black, Texas.....	157
blueback, life history of ( <i>see</i> herring, lake).		red.....	139
carolinensis, <i>Cynoscion</i> .....	178	Erie great herring.....	346
Ceratium.....	27, 28	Erie herring.....	345
Chaetoceras.....	27	flat croaker.....	204
channel bass.....	139	Georgian Bay herring.....	345
coli, <i>Bacterium</i> .....	2	goby.....	154
Coscinodiscus.....	28	grayback.....	345
croaker, flat.....	204	gray trout.....	185
Texas.....	194	hardhead.....	194
adult, description.....	194	herring, Erie.....	345
age.....	198	Georgian Bay.....	345
age at maturity.....	201	great Erie.....	346
commercial considerations.....	203	jumbo.....	346
distribution, seasonal.....	202	lake, of Lake Huron.....	205-428
food habits.....	203	Lake Huron.....	345
growth.....	198	Saginaw Bay.....	345
movements, seasonal.....	202	jumbo herring.....	346
natural history.....	194	Lafayette.....	204
size at maturity.....	201	lake herring.....	345
young, description.....	194	Lake Huron herring.....	345
distribution.....	196	mullet.....	154
spawning.....	196	protection problems.....	97
cromis, <i>Labrus</i> .....	157	protective laws.....	98
<i>Pogonias</i> .....	139, 157	red drum.....	139
<i>ynoscion carolinensis</i> .....	178	redfish.....	139
nebulosus ( <i>see</i> trout, spotted, of Texas).		Texas.....	120-214
<i>regalis</i> .....	185	Saginaw Bay herring.....	345
dinoflagellates.....	27	salmon, Alaska.....	41-95
drum, black, Texas.....	157	Columbia River.....	215-264
adult, description.....	157	scales, coregonid.....	270
young.....	158	screens, electric.....	99
age.....	165	design.....	122
age at maturity.....	170	experimental data.....	100-115
commercial considerations.....	175	spot, Texas.....	204
description.....	158	spotted sea trout.....	178
distribution.....	160	squeteague.....	178
seasonal.....	171	tullibee, Manitoulin.....	345
food habits.....	174	trout, gray.....	185
growth.....	165	spotted sea.....	178
movements, seasonal.....	171	spotted Texas.....	178
size at maturity.....	170	flat croaker.....	204
spawning.....	160	Galtsoff, Paul S.: Experimental study of the functions of the oyster gills and its bearing on the problems of oyster culture and sanitary control of the oyster industry.....	1-39
drum, red.....	139	Georgian Bay herring.....	345
Erie great herring.....	346	Glenodinium.....	28
herring.....	345	goby.....	154
eriensis, <i>Leucichthys</i> .....	346	grayback.....	345
fish:		gray trout.....	185
bass, channel.....	139	hardhead.....	194
blueback, life history ( <i>see</i> herring, lake).		harengus, <i>Leucichthys</i> .....	345
		herring, Erie.....	345
		Georgian Bay.....	345
		great Erie.....	346

	Page		Page
berring, jumbo.....	346	Otilithus nebulosus.....	178
lake, of Lake Huron.....	265-428	oyster culture.....	1-39
abundance, relative, of males and females.....	379	oyster gill, flow of water through.....	8
of sexually immature and mature fish.....	382	straining of water.....	27
age groups, abundance.....	350	structure.....	6
growth of.....	362	oyster industry, sanitary control of.....	1-39
annulus, formation.....	344	oysters:	
critique of scale theory and method.....	278	bacterial content.....	4
fisheries, losses in.....	407	ciliary activity.....	15
growth compensation, law of.....	370	effect of temperature on.....	15
growth, norms of.....	373	control of spawning in Connecticut.....	429-503
length.....	373	biological observations.....	474
weight.....	375	gonads, condition.....	474
growth, rate of.....	361	spawning, time of.....	478
comparisons.....	395	methods and equipment.....	430
factors affecting.....	398	physical conditions.....	433
variations.....	388	hydrogen-ion concentration.....	472
historical.....	345	river discharge.....	472
abundance.....	349	salinity.....	467
adults, description.....	345	temperature.....	435
life history.....	347	tides and currents.....	450
natural history.....	346	setting, prediction of time and intensity.....	495
juveniles.....	348	topography.....	432
length, average.....	356	experiments.....	1-39
computations, discrepancies.....	328	feeding habits, study of.....	10
relation to weight.....	377	carmine method.....	11
males and females, relative abundance.....	379	tank method.....	10
mature and immature, relative abundance.....	382	gills, function of.....	1-39
samples, comparison.....	385	structure of.....	6
scales, description.....	270	hibernating, experiments with.....	21
interpretation.....	349	inspection of.....	2
structural features.....	349	larvae, occurrence, distribution, and setting in Milford Harbor, Conn.....	429-500
weight, average.....	356	purity, standard of.....	3
relation to length.....	377	scoring, method of.....	2
year classes, growth of.....	345	shells, opening and closing.....	28
Lake Huron.....	345	Pearson, John C.: Natural history and conservation of the redfish and other commercial Sciaenids on the Texas coast.....	129-214
Saginaw Bay.....	345	Pomæus.....	154
Holmes, Harlan B., and Willis H. Rich: Experiments in marking young chinook salmon on the Columbia River, 1916 to 1927.....	215-264	Perca ocellata.....	139
Jumbo herring.....	346	undulatus.....	194
Labrus cromis.....	157	Peridinium oceanicum.....	27
Lafayette.....	204	Pogonias cromis ( <i>see</i> Texas black drum).....	139, 157
lake herring.....	345	Prytherch, Herbert F.: Investigation of the physical conditions controlling spawning of oysters and the occurrence, distribution, and setting of oyster larvae in Milford Harbor, Conn.....	429-503
Lake Huron herring.....	345	red drum.....	139
Leiostomus xanthurus ( <i>see</i> Texas spot).....	196, 204	redfish.....	139
Leucichthys artedi, life history in Lake Huron ( <i>see</i> herring, lake).....	265-428	Texas.....	120-214
eriensis.....	346	adult, description.....	137
harengus.....	345	age.....	145
manitoulinus.....	345	age at maturity.....	153
sisco huronius.....	345	commercial considerations.....	155
Manitoulin tullibee.....	345	distribution, seasonal.....	152
manitoulinus, Leucichthys.....	345	food habits.....	154
McMillan, F. O.: Electric fish screen.....	97-128	growth.....	145
Menidia.....	154	movements, seasonal.....	152
Micropogon undulatus ( <i>see</i> croaker of Texas).....	139, 194	size at maturity.....	153
Mulinia transversa corbuloides.....	174	young, description.....	139
mullet.....	154	distribution, early.....	142
Mytilus.....	174	spawning.....	142
Naviculae.....	28	regalis, Cynoscion.....	185
nebulosus, Cynoscion.....	178	Rhizosolenia.....	27, 28
Otilithus.....	178	Rich, Willis H., and Edward M. Ball: Statistical review of the Alaska salmon fisheries. Part I: Bristol Bay and the Alaska Peninsula.....	41-95
oceanicum, Peridinium.....	27		
ocellata, Perca.....	139		
ocellatus, Scianops.....	139		
Ostrea.....	174		

	Page		Page
Rich, Willis H., and Harlan B. Holmes: Experiments in marking young chinook salmon on the Columbia River, 1916-1927.....	215-264	spot, Texas, natural history of.....	204
Saginaw Bay herring.....	345	adult, description.....	204
salmon, Alaska.....	41-95	age.....	206
Alaska Peninsula.....	41-95	at maturity.....	209
Bristol Bay.....	41-95	commercial considerations.....	210
Aleutian Islands.....	79	distribution, seasonal.....	209
Ikatan District.....	80	food habits.....	210
Nelson Lagoon.....	76	growth.....	206
Port Heiden.....	73	movements, seasonal.....	209
Port Moller.....	73	size at maturity.....	200
Shumagin District.....	92	young, description.....	204
federal fishery laws and regulations affecting.....	47	distribution.....	204
statistical review.....	41-95	spawning.....	204
salmon, Columbia River.....	215-264	spotted sea trout.....	178
scales, coregonid.....	270	squeteague.....	178
annuli and number of years of life.....	287	Stylotella.....	10
annulus, formation of.....	344	Texas coast, description.....	131
composition, chemical.....	276	Texas sciaenids.....	129-214
constancy in number through life.....	279	tullibee, Manitoulin.....	345
counts.....	274, 283	transversa corbuloides, <i>Mulinia</i> .....	174
distribution in lateral line.....	286	trout, gray.....	185
growth, correlation with growth of body.....	301	spotted sea.....	178
differential.....	310	spotted Texas.....	178
variations.....	312	adult, description.....	178
historical review.....	276	age.....	182
identity throughout life.....	279	at maturity.....	189
investigations, early.....	276	commercial considerations.....	192
length, average.....	321	distribution, seasonal.....	190
computed, comparisons of.....	322	food habits.....	191
discrepancies.....	328	growth.....	182
measurements.....	274	movements, seasonal.....	190
method and application.....	272	size at maturity.....	189
number, average in lateral line.....	281	young, description, distribution, and spawning.....	178-180
structure, irregularities in.....	271	undulatus, <i>Micropogon</i> .....	189, 194
theory and method, critique of.....	278	Perca.....	194
<i>Scianops ocellatus</i> ( <i>see</i> redfish of Texas).....	130	Van Oosten, John: Life history of the lake herring ( <i>Leucichthys artedi</i> LeSueur) of Lake Huron, as revealed by its scales, with a critique of the scale method.....	265-428
screens, electric.....	97-128	xanthurus, <i>Leiostomus</i> .....	196, 204
mechanical.....	99		
sisco huronius, <i>Leucichthys</i> .....	345		